BURNISHING COMPOUND

ENVIROCHEM

425 Whitehead Avenue South River, NJ 08882 Phone—732-238-6700 Fax—732-238-5590

GENERAL DESCRIPTION:

BURNISHING COMPOUND is designed with heavy chelating agents to improve the surface of the part as well as provide a nice deep shine. Chelating agents chemically react with metals to form water-soluble complex molecules. Unlike acid burnishing compounds that are usually run in steel media, alkaline burnishing compounds can be run with ceramic or plastic media. It imparts very light, bright colors to aluminum, brass, copper, & steel and can be used on all media, including steel. BURNISHING COMPOUND is particularly good for aluminum, aluminum castings or extrusions.

- **1.** Cover shot with lukewarm water. Add One-Half ounce of BURNISHING COMPOUND. Run machine one minute.
- **2.** Fill machine with silver. Burnish ten minutes.
- **3.** Refill machine with silver. Burnish second batch ten minutes.
- **4.** Wash shot three times with hot water.

HANDLING PRECAUTIONS:

CAUTION: WARNING KEEP OUT OF REACH OF CHILDREN.

Alkaline material. Contact with skin and eyes may cause severe irritation. Harmful if swallowed. Flood with water if splashed in eyes. Flush with water for 15 minutes and consult physician immediately. If ingested, drink large amounts of milk, milk of magnesia or gelatin, or if these are not available, drink large amounts of water. DO NOT induce vomiting. Obtain prompt medical attention.

PACKAGING:

25 pound plastic pail - 27 pounds gross

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.